Day: Wednesday

Date: 11/15/2006

Time: 10:53:51



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = JONES

First Name = VINCENT

04251 150 02981 150 02297 150 73134 150	11/05/1999	POLLING FOR TRANSMISSION POWER CONTROL SPATIO-TEMPORAL PROCESSING FOR INTERFERENCE HANDLING WIDE RANGE FREQUENCY OFFSET ESTIMATION IN OFDM SYSTEMS OFDM INTERFERENCE	JONES IV, VINCENT K. JONES IV, VINCENT K. JONES IV, VINCENT K.
52297 150	12/21/1999	PROCESSING FOR INTERFERENCE HANDLING WIDE RANGE FREQUENCY OFFSET ESTIMATION IN OFDM SYSTEMS	VINCENT K. JONES IV, VINCENT K.
		OFFSET ESTIMATION IN OFDM SYSTEMS	VINCENT K.
7 <u>3134</u> 150	05/04/2000	OFDM INTERFERENCE	
		CANCELLATION BASED ON TRAINING SYMBOL INTERFERENCE	JONES, IV, VINCENT K.
150	05/02/2000	METHOD AND APPARATUS FOR ADAPTIVE TRANSMISSION BEAM FORMING IN A WIRELESS COMMUNICATION SYSTEM	JONES, IV, VINCENT KNOWLES
<u>150</u>	11/27/1981	ELECTRONIC COMPUTER WITH ACCESS TO KEYBOARD STATUS INFORMATION	JONES, VINCENT C.
Not 161 sued	02/17/1995	REDUCED REACTANCE CIRCUIT	JONES, VINCENT C.
Not 161 sued	06/21/1995	TACHYON LASER	JONES, VINCENT C.
Not 20 sued	04/28/2006	Reactionless Thrust incorporating Pneumatic Version of the New Wheel	JONES, VINCENT CHARLES
Not 20 sued	03/15/2006	Machine for the transfer of angular momentum to linear impulse	JONES, VINCENT CHARLES
No su No su No	974 150 ot 161 ot 20 ot 20	974 150 11/27/1981 ot led 161 02/17/1995 ot led 20 04/28/2006 ot 20 03/15/2006	FOR ADAPTIVE TRANSMISSION BEAM FORMING IN A WIRELESS COMMUNICATION SYSTEM 974 150 11/27/1981 ELECTRONIC COMPUTER WITH ACCESS TO KEYBOARD STATUS INFORMATION ot led 161 02/17/1995 REDUCED REACTANCE CIRCUIT ot led 20 04/28/2006 Reactionless Thrust incorporating Pneumatic Version of the New Wheel ot led 20 03/15/2006 Machine for the transfer of angular momentum to linear

60827767	Not Issued	19	ii l	THWEEL: An inertial propulsion machine, which converts angular momentum into linear impulse	JONES, VINCENT CHARLES
06889345	Not Issued	161	07/25/1986	EYEWEAR CONTAINER	JONES, VINCENT E.
09638673	Not Issued	161		Panel having an a-side layer thermoformed on a substrate	JONES, VINCENT H-H
09676308	Not Issued	161		Molded electro-conductive textiles for automotive trim panels	JONES, VINCENT H-H
10062986	Not Issued	161	11	Automotive trim panel and method of making same	JONES, VINCENT H-H
60503038	Not Issued	159	09/15/2003	Cargo mat	JONES, VINCENT H-H
08797641	5827595	150	01/31/1997	AUTOMOTIVE TRIM PANEL HAVING A SHIRRED APPEARANCE	JONES, VINCENT H-H
08797643	5962089	150	01/31/1997	AUTOMOTIVE TRIM PANEL AND METHOD OF MAKING SAME	JONES, VINCENT H-H
08797646	5847961	150	01/31/1997	METHOD OF THERMOFORMING AN AUTOMOTIVE TRIM PANEL	JONES, VINCENT H-H
09115120	6426130	250	07/14/1998	MOLDABLE PRESSURE SENSITIVE ADHESIVE FOR AUTOMOTIVE TRIM PANELS	JONES, VINCENT H-H
09168664	6136404	250	10/08/1998	AUTOMOTIVE TRIM PANEL HAVING A SHIRRED APPEARANCE	JONES, VINCENT H-H
09168842	5932331	150	10/08/1998	AUTOMOTIVE TRIM PANEL HAVING DUAL DENSITY FOAM SUPPORT LAYER	JONES, VINCENT H-H
09275893	6238507	250	03/25/1999	AUTOMOTIVE TRIM PANEL HAVING DUAL DENSITY FOAM SUPPORT LAYER	JONES, VINCENT H-H
09321814	Not Issued	161	06/01/1999	AUTOMOTIVE TRIM PANEL AND METHOD OF MAKING SAME	JONES, VINCENT H-H
60598304	Not Issued	159	08/03/2004	Low gloss abrasion-resistant decorative multi-layer laminate for use as a surfacing layer for molded automotive substrates	JONES, VINCENT H-H
09513719	6687307			LOW MEMORY AND LOW LATENCY CYCLIC PREFIX ADDITION	JONES, VINCENT K.
09598068	6930989	150	06/20/2000	WIDE FREQUENCY OFFSET	JONES, VINCENT

				CORRECTION USING ENCODED INTERBURST PHASE DIFFERENCES	K.
09603237	6795426	150	06/23/2000	REALTIME POWER CONTROL IN OFDM SYSTEMS	JONES, VINCENT K.
09738061	7020069	150	12/15/2000	MEDIUM ACCESS CONTROL PROTOCOL FOR OFDM WIRELESS NETWORKS	JONES, VINCENT K.
09742889	6836519	150	12/20/2000	AUTOMATIC DIGITAL SCALING FOR DIGITAL COMMUNICATION SYSTEMS	JONES, VINCENT K.
09748760	Not Issued	83		Advance signaling for multi-stage tranceivers	JONES, VINCENT K.
09822906	Not Issued	41		Efficient activity resumption in point to multipoint service flow	JONES, VINCENT K.
09823142	7085232	150		ARQ IN A POINT TO MULTIPOINT NETWORK	JONES, VINCENT K.
10068360	Not Issued	168	02/05/2002	Multi-antenna wireless receiver chain with vector decoding	JONES, VINCENT K.
10138238	7046967	150	05/03/2002	POWER REGULATION USING MULTI-LOOP CONTROL	JONES, VINCENT K.
10143213	Not Issued	168	05/09/2002	MIMO modulation in a wireless network with at least one degenerate node	JONES, VINCENT K.
<u>10171816</u>	Not Issued	41	06/14/2002	Communication of physical layer control parameters	JONES, VINCENT K.
10172373	6888899	150	II .	SPATIO-TEMPORAL PROCESSING FOR COMMUNICATION	JONES, VINCENT K.
10187405	6757241	150	06/28/2002	SYSTEM FOR INTERFERENCE CANCELLATION	JONES, VINCENT K.
10202496	6816546	150	II .	MAC PROTOCOL EMPLOYING MULTIPLE DATA RATES	JONES, VINCENT K.
10263226	6725411	150	10/02/2002	ITERATED SOFT-DECISION DECODING OF BLOCK CODES	JONES, VINCENT K.
10263454	7010049	150	10/02/2002	OFDM CHANNEL ESTIMATION IN THE PRESENCE OF INTERFERENCE	JONES, VINCENT K.
10376079	Not Issued	93	02/26/2003	MULTI-ANTENNA WIRELESS RECEIVER CHAINS WITH VECTOR DECODING	JONES, VINCENT K.

10376347	Not Issued	41		MIMO modulation in a wireless network with at least one degenerate node	JONES, VINCENT K.
10408015	Not Issued	51		Soft symbol decoding for MIMO communication systems with reduced search complexity	JONES, VINCENT K.
10636862	Not Issued	93		CODING RATE REDUCTION FOR TURBO CODES	JONES, VINCENT K.
10643215	Not Issued	30	08/18/2003	Asymmetric wireless protocol communications	JONES, VINCENT K.
10666957	<u>6915472</u>	150	09/18/2003	DECODING DATA FROM MULTIPLE SOURCES	JONES, VINCENT K.
10673958	Not Issued	30		Differential OFDM using multiple receiver antennas	JONES, VINCENT K.
10809559	Not Issued	30	1	Asymmetric wireless protocol communications	JONES, VINCENT K.

Search and Display More Records.

Count Amothem Inventor	Last Name	First Name		
Search Another: Inventor		VINCENT	Search	

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$

Day: Wednesday

Date: 11/15/2006

Time: 10:59:11



Inventor Name Search Result

Your Search was:

Last Name = MISHRA First Name = PARTHO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09660246	6400699	150	09/12/2000	TRANSMISSION SCHEDULER FOR A MULTIPLE ANTENNA WIRELESS CELLULAR NETWORK	MISHRA, PARTHO
09708170	<u>6567387</u>	150	11/07/2000	SYSTEM AND METHOD FOR DATA TRANSMISSION FROM MULTIPLE WIRELESS BASE TRANSCEIVER STATIONS TO A SUBSCRIBER UNIT	MISHRA, PARTHO
09729886	6862272	150	12/04/2000	SYSTEM AND METHOD FOR SYNCHRONIZING DATA TRANSMISSION FROM MULTIPLE WIRELESS BASE TRANSCEIVER STATIONS TO A SUBSCRIBER UNIT	MISHRA, PARTHO
<u>09816652</u>	Not Issued	41	03/23/2001	Method and system for scheduling the transmission of wireless data	MISHRA, PARTHO
09819947	7065051	150	03/27/2001	MANAGEMENT AND SCHEDULING OF DATA THAT IS WIRELESSLY TRANSMITTED BETWEEN A BASE TRANSCEIVER STATION AND SUBSCRIBER UNITS	MISHRA, PARTHO
09870706	Not Issued	161	06/01/2001	Method and system for wirelessly transmitting data between a base transceiver station and a subscriber unit	MISHRA, PARTHO
09975128	Not Issued	161	10/10/2001	System and method for providing automatic re-transmission of wirelessly transmitted information	MISHRA, PARTHO
10389176	6934266	150	03/13/2003	SYSTEM AND METHOD FOR	MISHRA, PARTHO

				DATA TRANSMISSION FROM MULTIPLE WIRELESS BASE TRANSCEIVER STATIONS TO A SUBSCRIBER UNIT	
10643215	Not Issued	30	08/18/2003	Asymmetric wireless protocol communications	MISHRA, PARTHO
10809559	Not Issued	30		Asymmetric wireless protocol communications	MISHRA, PARTHO
10989909	Not Issued	161	11/16/2004	System and method for synchronizing data transmission from multiple wireless base transceiver stations to a subscriber unit	MISHRA, PARTHO
11064761	Not Issued	30	02/22/2005	Adaptive packet detection for detecting packets in a wireless medium	MISHRA, PARTHO
11269272	Not Issued	30	11/08/2005	Wireless network with power save mode	MISHRA, PARTHO
11351232	Not Issued	30	02/09/2006	Wireless LAN power savings	MISHRA, PARTHO
11369454	Not Issued	30	03/07/2006	Personal lifestyle device	MISHRA, PARTHO
11389293	Not Issued	20	03/24/2006	Remote switching	MISHRA, PARTHO
11408265	Not Issued	20	04/20/2006	Antenna diversity system and method	MISHRA, PARTHO
11438918	Not Issued	30	05/23/2006	Bluetooth coexistence timing synchronization	MISHRA, PARTHO
60546365	Not Issued	159	02/20/2004	Adaptive packet detection for detecting packets in a wireless medium	MISHRA, PARTHO
60685468	Not Issued	159	05/26/2005	Power save ideas	MISHRA, PARTHO
60690600	Not Issued	159	06/14/2005	Eurus WLAN MAC non-standard feature specification	MISHRA, PARTHO
60697698	Not Issued	159	07/08/2005	Remote switching	MISHRA, PARTHO
60724972	Not Issued	159	10/07/2005	Software antenna diversity	MISHRA, PARTHO
60759474	Not Issued	20	01/17/2006	Wireless LAN power savings	MISHRA, PARTHO
60761904	Not Issued	20	01/25/2006	A-MSDU aggregation	MISHRA, PARTHO
10872120	Not	30	06/17/2004	Hybrid coordination function	MISHRA, PARTHO

	Issued			implementation	P.
10875042	Not Issued	93 _.	06/23/2004	VIRTUAL PRIVATE NETWORK	MISHRA, PARTHO P.
<u>10917595</u>	Not Issued	30	08/12/2004	Wireless MAC layer throughput improvements	MISHRA, PARTHO P.
11107386	Not Issued	30	,	Packet concatenation in wireless networks	MISHRA, PARTHO P.
60562915	Not Issued	159	04/15/2004	Packet concatentation	MISHRA, PARTHO P.
08311079	5594729	150	09/23/1994	SYSTEM AND METHOD FOR EMPLOYING SINGLE-BIT FEEDBACK CONTROL WITHIN A VARIABLE BIT RATE DATA TRANSMISSION NETWORK	MISHRA, PARTHO P.
08534760	5590126	150	09/27/1995	METHOD FOR CALL ESTABLISHMENT AND REROUTING IN MOBILE COMPUTING NETWORKS	MISHRA, PARTHO P.
09420565	6912232	150	10/19/1999	VIRTUAL PRIVATE NETWORK	MISHRA, PARTHO P.
60015636	Not Issued	159	04/19/1996	SUPPORT FOR COMPRESSED VIDEO WITH EXPLICIT RATE CONGESTION CONTROL IN ATM NETWORKS	MISHRA, PARTHO P.
60037052	Not Issued	159	02/11/1997	ATM VIRTUAL CIRCUIT REROUTING TO SUPPORT MOBILE HOST ROAMING	MISHRA, PARTHO P.
60095288	Not Issued	159	08/04/1998	DISTRIBUTED OPEN SIGNALING ARCHITECTURE	MISHRA, PARTHO P.
09464983	6785233	150	12/16/1999	METHOD FOR BANDWIDTH MANAGEMENT BY RESIZING PIPES	MISHRA, PARTHO PRATIM
09469221	6577718	150	12/22/1999	METHOD FOR CALL FORWARDING WITHOUT HAIRPINNING AND WITH SPLIT BILLING	MISHRA, PARTHO PRATIM
09561337	6456591	150	04/28/2000	FAIR BANDWIDTH SHARING FOR VIDEO TRAFFIC SOURCES USING DISTRIBUTED FEEDBACK CONTROL	MISHRA, PARTHO PRATIM
09598481	Not Issued	161	06/22/2000	Mobile host roaming atm virtual circuit rerouting method and apparatus	MISHRA, PARTHO PRATIM

<u>10179647</u>	6748070	150		METHOD FOR ALLOCATING NETWORK RESOURCES	MISHRA, PARTHO PRATIM
<u>10179684</u>	6823059	150		METHOD FOR ALLOCATING NETWORK RESOURCES	MISHRA, PARTHO PRATIM
10198154	6894973	150	07/19/2002	FAIR BANDWIDTH SHARING FOR VIDEO TRAFFIC SOURCES USING DISTRIBUTED FEEDBACK CONTROL	MISHRA, PARTHO PRATIM
10370270	6983040	150	02/20/2003	METHOD FOR CALL FORWARDING WITHOUT HAIRPINNING AND WITH SPLIT BILLING	MISHRA, PARTHO PRATIM
10713979	6915421	150	11/14/2003	METHOD FOR ESTABLISHING CALL STATE INFORMATION WITHOUT MAINTAINING STATE INFORMATION AT GATE CONTROLLERS	MISHRA, PARTHO PRATIM
10719405	7027581	150	11/21/2003	METHOD FOR EXCHANGING SIGNALING MESSAGES IN TWO PHASES	MISHRA, PARTHO PRATIM
10852775	Not Issued	30	05/25/2004	Method for performing gate coordination on a per-call basis	MISHRA, PARTHO PRATIM
10873328	Not Issued	30	06/22/2004	Method for performing gate coordination on a per-call basis	MISHRA, PARTHO PRATIM
10895931	6999474	150	07/21/2004	METHOD FOR BANDWIDTH MANAGEMENT BY RESIZING PIPES	MISHRA, PARTHO PRATIM
11055785	Not Issued	41	02/11/2005	Method for call forwarding without hairpinning and with split billing	MISHRA, PARTHO PRATIM

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
	MISHRA	1	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Wednesday

Date: 11/15/2006

Time: 11:00:18



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = RALEIGH First Name = GREG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10643215	Not Issued	30		Asymmetric wireless protocol communications	RALEIGH, GREG
10809559	Not Issued	30		Asymmetric wireless protocol communications	RALEIGH, GREG
09565669	6973134	150	05/04/2000	OFDM INTERFERENCE CANCELLATION BASED ON TRAINING SYMBOL INTERFERENCE	RALEIGH, GREGORY
09748760	Not Issued	83	12/21/2000	Advance signaling for multi-stage tranceivers	RALEIGH, GREGORY
11198381	7095791	150	08/05/2005	OFDM INTERFERENCE CANCELLATION BASED ON TRAINING SYMBOL INTERFERENCE	RALEIGH, GREGORY
09603237	6795426	150	06/23/2000	REALTIME POWER CONTROL IN OFDM SYSTEMS	RALEIGH, GREGORY G.
09738061	7020069	150	12/15/2000	MEDIUM ACCESS CONTROL PROTOCOL FOR OFDM WIRELESS NETWORKS	RALEIGH, GREGORY G.
10138238	7046967	150	05/03/2002	POWER REGULATION USING MULTI-LOOP CONTROL	RALEIGH, GREGORY G.
<u>10171816</u>	Not Issued	41	06/14/2002	Communication of physical layer control parameters	RALEIGH, GREGORY G.
10172373	6888899	150	06/13/2002	SPATIO-TEMPORAL PROCESSING FOR COMMUNICATION	RALEIGH, GREGORY G.
10187405	6757241	150	06/28/2002	SYSTEM FOR INTERFERENCE CANCELLATION	RALEIGH, GREGORY G.
10202496	6816546	150	07/24/2002	MAC PROTOCOL EMPLOYING MULTIPLE DATA RATES	GREGORY G.
10263226	6725411	150	10/02/2002	ITERATED SOFT-DECISION	RALEIGH,

		ļ		DECODING OF BLOCK CODES	GREGORY G.
10852861	7065378	150	05/24/2004	OPTIMAL USE OF REQUEST ACCESS TDMA SLOTS FOR AUTOMATIC LEVEL CONTROL	RALEIGH, GREGORY G.
10889309	Not Issued	41	07/12/2004	ARQ for point to point links	RALEIGH, GREGORY G.
10913946	Not Issued	30		systems	RALEIGH, GREGORY G.
10956740	Not Issued	30		MAC protocol employing multiple data rates	RALEIGH, GREGORY G
11049004	Not Issued	30	01/31/2005	Synchronization in OFDM systems	RALEIGH, GREGORY G.
11052978	Not Issued	61	02/07/2005	Spatio-temporal processing for communication	RALEIGH, GREGORY G.
11062313	Not Issued	30	02/17/2005	Low rate MIMO	RALEIGH, GREGORY G.
11125002	7145971	150	05/09/2005	SPATIO-TEMPORAL PROCESSING FOR COMMUNICATION	RALEIGH, GREGORY G.
11221430	Not Issued	30	09/08/2005	Medium access control protocol for OFDM wireless networks	RALEIGH, GREGORY G.
11532743	Not Issued	25	09/18/2006	SPATIO-TEMPORAL PROCESSING FOR COMMUNICATION	RALEIGH, GREGORY G.
08424662	5634199	150	04/17/1995	METHOD OF SUBSPACE BEAMFORMING USING ADAPTIVE TRANSMITTING ANTENNAS WITH FEEDBACK	RALEIGH, GREGORY G.
08491044	6101399	150	06/16/1995	ADAPTIVE BEAM FORMING FOR TRANSMITTER OPERATION IN A WIRELESS COMMUNICATION SYSTEM	RALEIGH, GREGORY G.
08611600	5809422	150	03/08/1996	DISTRUBTED MICROCELLULAR COMMUNICATIONS SYSTEM	RALEIGH, GREGORY G.
08735066	6006110	150	10/18/1996	WIRELESS COMMUNICATION NETWORK USING TIME- VARYING VECTOR CHANNEL EQUALIZATION FOR ADAPTIVE SPATIAL EQUALIZATION	GREGORY G.
08813003	6075991	150	03/04/199	WIRELESS BASE STATION	RALEIGH,

			11	WITH NEAR-FAR GAIN COMPENSATION	GREGORY G.
08920676	Not Issued	169		HIGH CAPACITY WIRELESS COMMUNICATION USING SPATIAL SUBCHANNELS	RALEIGH, GREGORY G.
08920937	Not Issued	169		HIGH CAPACITY WIRELESS COMMUNICATION USING SPATIO-TEMPORAL CODING	RALEIGH, GREGORY G.
08921633	6144711	150		SPATIO-TEMPORAL PROCESSING FOR COMMUNICATION	RALEIGH, GREGORY G.
09019938	6192026	150		MEDIUM ACCESS CONTROL PROTOCOL FOR OFDM WIRELESS NETWORKS	RALEIGH, GREGORY G.
09097305	6463096	150	06/12/1998	MAC PROTOCOL EMLOYING MULTIPLE DATA RATES	RALEIGH, GREGORY G.
09172989	6158041	150		SYSTEM AND METHOD FOR I/Q TRELLIS CODED MODULATION	RALEIGH, GREGORY G.
09234629	6442130	150	01/21/1999	SYSTEM FOR INTERFERENCE CANCELLATION	RALEIGH, GREGORY G.
09245168	6876675	150	02/05/1999	SYNCHRONIZATION IN OFDM SYSTEMS	RALEIGH, GREGORY G.
09253146	6499128	150	02/18/1999	ITERATED SOFT-DECISION DECODING OF BLOCK CODES	RALEIGH, GREGORY G.
09282516	6621872	150	03/31/1999	SYSTEMS AND METHODS FOR IMPROVED MEDIUM ACCESS CONTROL MESSAGING	RALEIGH, GREGORY G.
09287212	6779146	150	04/05/1999	ARQ FOR POINT TO POINT LINKS	RALEIGH, GREGORY G.
09346552	6317065	150	07/01/1999	MULTIPLE A TO D CONVERTERS FOR ENHANCED DYNAMIC RANGE	RALEIGH, GREGORY G.
09348645	6788950	150	07/06/1999	OPTIMAL USE OF REQUEST ACCESS TDMA SLOTS FOR AUTOMATIC LEVEL CONTROL	RALEIGH, GREGORY G.
09348646	6771614	150	07/06/1999	WIRELESS POWER CONTROL IN CONJUNCTION WITH A WIRELINE MAC PROTOCOL	GREGORY G.
09348647	6430193	3 150	07/06/199	COMMUNICATION OF PHYSICAL LAYER CONTROL	RALEIGH, GREGORY G.

1				PARAMETERS	1
09348719	6408165	150			RALEIGH, GREGORY G.
09348727	6594251	150		POLLING FOR TRANSMISSION POWER CONTROL	RALEIGH, GREGORY G.
09411681	6219561	150	10/04/1999	WIRELESS COMMUNICATION NETWORK USING TIME- VARYING VECTOR CHANNEL EQUALIZATION FOR ADAPTIVE SPATIAL EQUALIZATION	RALEIGH, GREGORY G.
09435246	6377631	150	11/05/1999	TRANSMITTER INCORPORATING SPATIO- TEMPORAL PROCESSING	RALEIGH, GREGORY G.
09435293	6452981	150	11/05/1999	SPATIO-TEMPORAL PROCESSING FOR INTERFERENCE HANDLING	RALEIGH, GREGORY G.
60005647	Not Issued	159	10/19/1995	WIRELESS COMMUNICATION NETWORK USING TIME- VARYING VECTOR CHANNEL EQUALIZATION FOR ADAPTIVE SPATIAL EQUALIZATION	RALEIGH, GREGORY G.
60013030	Not Issued	159	03/08/1996	WIRELESS BASE STATION WITH NEAR-FAR GAIN COMPENSATION	RALEIGH, GREGORY G.

Search and Display More Records.

Saarah Anathari Invantar	Last Name	First Name	
Search Another: Inventor	RALEIGH	GREG	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page